

GOVERNMENT OF TELANGANA  
ABSTRACT

Forests - Reservation of Forest Block – Nalgonda District – Reservation of **Thimmapuram-I** Compensatory Afforestation Forest Block of Thimmapuram Village, Neredugommu Mandal, WLM Nagarjunasagar Division, Nalgonda District, Yadadri Circle - Sy.No. 139 to an extent of **Ac.182-71 cents (or) 73.94 Ha.** - Notification - Orders – Issued.

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ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT  
G.O.Ms.No. 99

Dated: 30-09-2023.  
Read:-

From the Principal Chief Conservator of Forests (HoFF), T.S., Hyd.,  
Rc.No.463539/2022/WLR-1, Dated.01.04.2023.

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**ORDER:**

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad, in his letter read above has requested the Government to notify an area to an extent of **Ac.182-71 cents (or) 73.94 Ha.** in Sy.No. 139 of **Thimmapuram-I** Compensatory Afforestation Forest Block of Thimmapuram Village, Neredugommu Mandal, WLM Nagarjunasagar Division, Nalgonda District, Yadadri Circle, proposals under section 4 of the Telangana Forest Act, 1967 read with under section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) and furnished necessary proposals, accordingly.

2. The Government after careful examination of the above proposal, decided to issue notification for reservation of **Thimmapuram-I** Compensatory Afforestation Forest Block of Thimmapuram Village, Neredugommu Mandal, WLM Nagarjunasagar Division, Nalgonda District, Yadadri Circle with an extent of **Ac.182-71 cents (or) 73.94 Ha.** in Sy.No. 139 under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927).

3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.07.10.2023.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Nalgonda District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

SANTHI KUMARI,  
CHIEF SECRETARY TO GOVERNMENT &  
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

To  
The Commissioner of Printing, Stationery and Stores Purchase (Printing),  
Telangana State, Hyderabad (w.e.)  
The District Collector, Nalgonda District. (w.e)  
The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)  
The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

**Copy to:**

The District Forest Officer, Nalgonda District. (w.e)  
The Revenue Department.  
The Law (F) Department.  
SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

**NOTIFICATION**

In exercise of the powers conferred by section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927), Government hereby declares that it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for laying of pipelines and construction of structures for providing safe drinking water under TDWSP (Mission Bhageeratha) within the boundaries specified in the schedule below as 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Nalgonda in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

**The Schedule**

Name of the District	Nalgonda
Name of the Division	Nagarjunasagar
Name of the Mandal	Neredugommu
Name of the Range	Devarakonda
Name of the Village	Thimmapuram
Name of the Block proposed to be reserved	Thimmapuram-I
Area of the block proposed to be reserved	73.94 Ha. (Or) Ac.182.71 Gts.

**Area statement**

**Sy. No. wise area included in the Reserve Forest**

Name of the village	Sy.No.	Status of land	Extent of area of Sy.No. mentioned in Co. 2	Extent of area proposed for Reserve Forest Block from the areas mentioned in Co. 4	Area as per DGNSS Survey.
1	2	3	4	5	6
Thimmapuram	139	Govt.Land	73.94 Ha (Ac. 182.71)	73.94 Ha (Ac. 182.71)	73.94 Ha (Ac. 182.71)

**BOUNDARY DESCRIPTION**

**NORTH (A to B):** The boundary line starts at station No.1 shown as point **A** and runs Eastern direction up to station No.3 thence runs towards south-east direction and reaches station No.5 shown as Point **B** in the map with the following **Geo-coordinates** of each station and distance from station to station. (All the Geo - coordinates are in WGS-1984datum.)

Station No.		Geo-Co-ordinates in Geographic Geo Co-ordinate (WGS 84 datum)				Distance in Meters
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
1	2	3	4	5	6	7
1	2	16.59585774	78.96089179	16.59604562	78.96145306	63.41
2	3	16.59604562	78.96145306	16.59631666	78.96224597	89.79
3	4	16.59631666	78.96224597	16.59501102	78.96263917	150.49
4	5	16.59501102	78.96263917	16.59549816	78.96376974	132.17

**EAST(B to C):** The boundary line starts at station No. 5 shown as point **B** and runs towards Southern direction up to station No.6 shown as point 'C' in the map with the following **Geo-coordinates** of each station and distance from station to station.

Station No.		Geo-Co-ordinates in Geographic Geo Co-ordinate (WGS 84 datum)				Distance in Meters
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
1	2	3	4	5	6	7
5	6	16.59549816	78.96376974	16.58880658	78.96493196	750.98

**SOUTH (C to D):** The boundary line starts at station No.6 shown as point **C** and runs towards Western direction in a Zig-zag manner and reaches station No.22 and then runs towards north west direction in zig-zag and reaches station No. 34 shown as point **D** in the map with the following **Geo-coordinates** of each station and distance from station to station.

Station No.		Geo-Co-ordinates in Geographic Geo Co-ordinate (WGS 84 datum)				Distance in Meters
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
1	2	3	4	5	6	7
6	7	16.58880658	78.96493196	16.588276545	78.96407468	108.70
7	8	16.588276545	78.96407468	16.58775203	78.96377236	66.41
8	9	16.58775203	78.96377236	16.58774243	78.96317772	63.48
9	10	16.58774243	78.96317772	16.58745837	78.96289515	43.57
10	11	16.58745837	78.96289515	16.58721911	78.96300167	28.82
11	12	16.58721911	78.96300167	16.58701852	78.96334283	42.65
12	13	16.58701852	78.96334283	16.58618989	78.96321530	92.72
13	14	16.58618989	78.96321530	16.58588031	78.96278117	57.63
14	15	16.58588031	78.96278117	16.58610022	78.96217500	69.13
15	16	16.58610022	78.96217500	16.58581896	78.96155483	73.15
16	17	16.58581896	78.96155483	16.58581792	78.96082387	78.02
17	18	16.58581792	78.96082387	16.58562185	78.96036143	53.92
18	19	16.58562185	78.96036143	16.58559419	78.96014031	23.80
19	20	16.58559419	78.96014031	16.58536314	78.95995779	32.15
20	21	16.58536314	78.95995779	16.58521934	78.95964436	37.05
21	22	16.58521934	78.95964436	16.58531431	78.95912267	56.67
22	23	16.58531431	78.95912267	16.58519142	78.95884898	32.23
23	24	16.58519142	78.95884898	16.58550165	78.95818224	79.02
24	25	16.58550165	78.95818224	16.58652477	78.95710892	161.09
25	26	16.58652477	78.95710892	16.58693509	78.95694845	48.54
26	27	16.58693509	78.95694845	16.58770884	78.95721725	90.32
27	28	16.58770884	78.95721725	16.58817552	78.95672619	73.59

28	29	16.58817552	78.95672619	16.58857759	78.95668125	44.76
29	30	16.58857759	78.95668125	16.58835277	78.95579358	97.96
30	31	16.58835277	78.95579358	16.58813463	78.95573106	25.05
31	32	16.58813463	78.95573106	16.58768681	78.95565919	50.16
32	33	16.58768681	78.95565919	16.58841334	78.95476955	124.43
33	34	16.58841334	78.95476955	16.58862686	78.95462160	28.42

**WEST (D to A):** The boundary line starts at station No.34 shown as point **D** and runs towards North Eastern direction reaches station No.1 shown as point **A** in the map with the following **Geo-coordinates** of each station and distance from station to station.

Station No.		Geo-Co-ordinates in Geographic Geo Co-ordinate (WGS 84 datum)				Distance in Meters
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
1	2	3	4	5	6	7
34	35	16.58862686	78.95462160	16.58942340	78.95494210	94.57
35	36	16.58942340	78.95494210	16.59024423	78.95529228	98.24
36	37	16.59024423	78.95529228	16.59055137	78.95556335	44.64
37	38	16.59055137	78.95556335	16.59049588	78.9559719	44.60
38	39	16.59049588	78.9559719	16.59036094	78.95674362	83.16
39	40	16.59036094	78.95674362	16.59119156	78.95711556	100.14
40	41	16.59119156	78.95711556	16.59192553	78.95752469	92.23
41	42	16.59192553	78.95752469	16.59253109	78.95791980	79.19
42	43	16.59253109	78.95791980	16.59333454	78.95920840	163.78
43	44	16.59333454	78.95920840	16.59332227	78.95993618	77.69
44	45	16.59332227	78.95993618	16.59355868	78.96090789	106.96
45	46	16.59355868	78.96090789	16.59398291	78.96143411	73.21
46	47	16.59398291	78.96143411	16.59436924	78.96221329	93.51
47	48	16.59436924	78.96221329	16.59520465	78.96129282	134.92
48	49	16.59520465	78.96129282	16.59534901	78.96104078	31.29
49	1	16.59534901	78.96104078	16.59585774	78.96089179	58.51

Note: All the Geo Coordinates are obtained using DGPS/DNSS (Trimble R- 10-2 GNSS Receiver).  
The Geo coordinates of the Base station point linked to SoI GCP are as follows:

S No	Status	Latitude	Longitude
1	The points are tagged to Base Station Point(BSP) established by TSFD located at FRO Office, Kambalapally,Which is linked to SoI GCP located at Thasildhar Office, Peddavoora 6.46 Hr Observation	16.69150279° N	78.91567024° E

Remarks:-

- 1) There are no permitted enclosures within the block.
- 2) There are no admitted right of ways within the block.

SANTHI KUMARI,  
CHIEF SECRETARY TO GOVERNMENT &  
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

ANNEXURE-I

(to GO.Ms.No.99 , EFS&T(For.I)Dept., dt:30.09.2023)

Proposed Forest Block Thimmapuram Block (C.A. Area)

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station recorded against the station number in table. The internal angles shall be established using the internal /external angle measuring instrument only like the odolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS)/ DGNSS) at 2 km interval along the boundary.

Internal Angles at Each Station.

Station No	Distance in meters from Previous Station	Internal Angles Deg-Min-Sec
1	58.51	93-22-25
2	63.41	180-22-32
3	89.79	86-40-26
4	150.49	277-53-4
5	132.17	75-25-51
6	750.98	113-9-47
7	108.7	208-15-30
8	66.41	120-1-50
9	63.48	225-13-55
10	43.57	247-2-39
11	28.82	215-23-31
12	42.65	112-55-50
13	92.72	134-55-29
14	57.63	122-53-59
15	69.13	225-48-14
16	73.15	154-53-49
17	78.02	203-39-1
18	53.92	163-39-19
19	23.8	225-18-38
20	32.15	152-44-30
21	37.05	143-52-3
22	56.67	215-39-24
23	32.23	129-16-31
24	79.02	161-5-20
25	161.09	155-19-59
26	48.54	140-48-50
27	90.32	243-56-21
28	73.59	140-44-1
29	44.76	278-33-54
30	97.96	239-50-6
31	25.05	186-38-59
32	50.16	58-32-16
33	124.43	164-0-37
34	28.43	125-2-39
35	94.57	178-50-39
36	98.24	161-57-49
37	44.64	122-28-57

38	44.6	177-34-11
39	83.16	256-59-32
40	100.14	175-5-44
41	92.23	176-4-59
42	79.19	155-3-47
43	163.78	146-6-45
44	77.69	195-9-41
45	106.96	205-44-18
46	73.21	167-18-50
47	93.51	289-31-24
48	134.92	192-33-12
49	31.29	136-28-55

\*Distance in Meters from previous station Example: The distance from Station 1 and Station 49 is 58.51 Meters.

\*\*The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 49 and 2.

SANTHI KUMARI,  
CHIEF SECRETARY TO GOVERNMENT &  
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

ANEEXURE-II

(to GO.Ms.No.99, EFS&T(For.I)Dept., dt:30.09.2023)

Coordinates in 2D/Easting and Northing for each station in the corresponding UTM Zone 44N, WGS 84 datum and distance between stations. The distance to next station is record against the station number in the table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS/ DGNSS at 2 km interval along the boundary.

Easting- Northing of stations and Tri Junction / Bi- Junction Points-UTM - Zone 44N,  
WGS 84 Datum

Station No.	Easting	Northing	Distance in meters to next station
1	282452.207	1835953.699	63.41
2	282512.320	1835973.884	89.79
3	282597.250	1836003.023	150.49
4	282637.746	1835858.088	132.17
5	282758.954	1835910.779	750.98
6	282875.478	1835168.899	108.70
7	282783.385	1835111.153	66.41
8	282750.529	1835053.439	63.48
9	282687.053	1835053.020	43.57
10	282656.575	1835021.886	28.82
11	282667.675	1834995.291	42.65
12	282703.861	1834972.720	92.72
13	282689.319	1834881.145	57.63
14	282642.637	1834847.351	69.13
15	282578.187	1834872.348	73.15
16	282511.679	1834841.891	78.02
17	282433.661	1834842.569	53.92
18	282384.084	1834821.369	23.80
19	282360.453	1834818.548	32.15
20	282340.712	1834793.173	37.05
21	282307.097	1834777.598	56.67
22	282251.523	1834788.675	32.23
23	282222.173	1834775.371	79.02
24	282151.361	1834810.431	161.09
25	282037.957	1834924.836	48.54
26	282021.291	1834970.424	90.32
27	282050.853	1835055.771	73.59
28	281998.968	1835107.957	44.76
29	281994.625	1835152.507	97.96
30	281899.630	1835128.588	25.05
31	281892.712	1835104.513	50.16
32	281884.535	1835055.026	124.43
33	281790.404	1835136.406	28.43
34	281774.854	1835160.200	94.57
35	281809.959	1835248.012	98.24
36	281848.260	1835338.480	44.64



37	281877.537	1835372.180	44.60
38	281921.644	1835365.588	83.16
39	282003.292	1835349.820	100.14
40	282043.925	1835441.348	92.23
41	282088.419	1835522.139	79.19
42	282131.270	1835588.733	163.78
43	282269.705	1835676.259	77.69
44	282347.365	1835674.111	106.96
45	282451.339	1835699.221	73.21
46	282507.977	1835745.604	93.51
47	282591.571	1835787.518	134.92
48	282494.272	1835880.979	31.29
49	282467.536	1835897.231	58.51

\*Distance is in meters to next station. For Ex. Distance between station 1 & station 2 is 63.41 Meter.

SANTHI KUMARI,  
CHIEF SECRETARY TO GOVERNMENT &  
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).